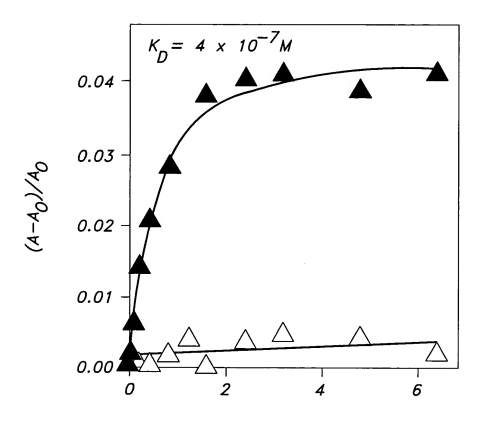


CAP-His₆or CAP protomer (µM)

FIG. 2



CAP-His₆ or CAP protomer (µM)

FIG. 3



FIG. 4

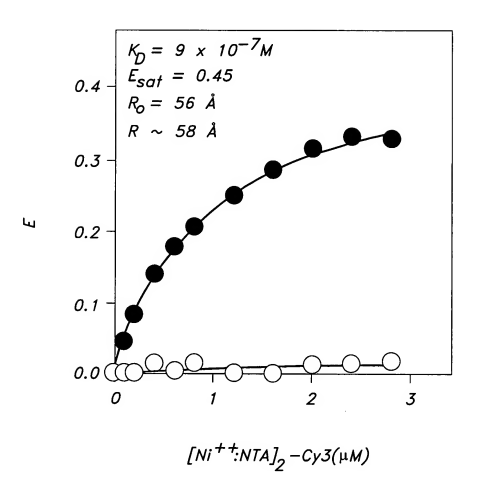
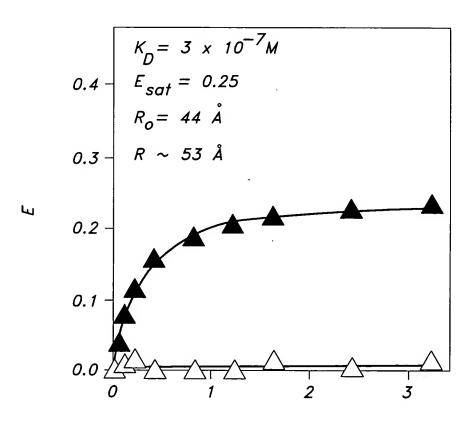
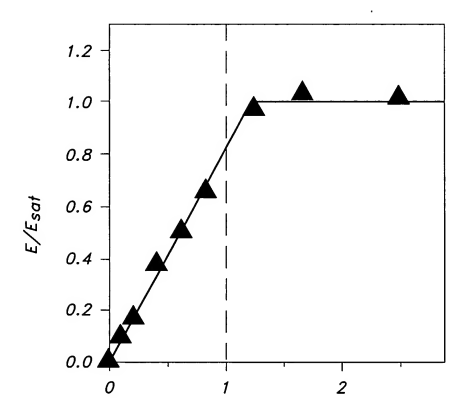


FIG. 5



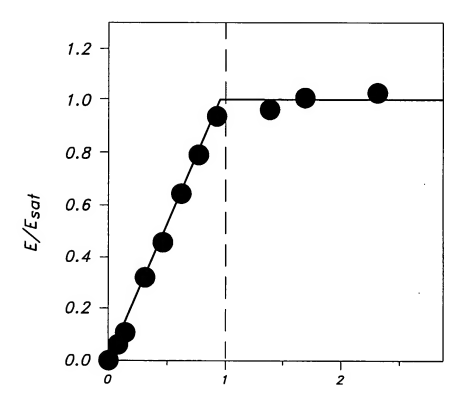
 $[Ni^{++}:NTA]_2$ -Cy5(\(\mu M\))

FIG. 6



moles [Ni⁺⁺:NTA]₂-Cy5/ moles CAP-His₆ protomer

FIG. 7



moles [Ni⁺⁺:NTA]₂-Cy3/ moles CAP-His₆ protomer

FIG. 8